From: Smith, Art Fri 1/24/2014 4:05:56 PM Sent: Subject: FW: elk creek spill Tom, please see email below. If you could describe the sampling method used by USGS such that the depth issue can be understood, that would be helpful. Thanks. From: Strohmeier, Kevin (EEC) [mailto:kevin.strohmeier@ky.gov] Sent: Friday, January 24, 2014 10:38 AM To: Smith, Art Subject: RE: elk creek spill Good morning, Art. I have been asked to try to find out the depths for these samples as well. I know that you are interested in MCHM results for the Ohio River samples. Will EPA also want the results from the WTP samples as well? Dale indicated that he was interested in them, but I wanted to make sure it was something that you wanted to see as well. Thanks. Kevin Kevin L. Strohmeier Response Coordinator/State On-scene Coordinator Kentucky Department for Environmental Protection 300 Fair Oaks Lane Frankfort, KY 40601 270/734-5236 cell 502/564-2150 office

To:

Cc:

Ruby, Albert[aruby@usgs.gov]

Ex. 6 - Personal Privacy (a) tetratech.com Ex. 6 - Personal Privacy (a) tetratech.com

Kevin.Strohmeier@ky.gov[Kevin.Strohmeier@ky.gov];

From: Smith, Art [mailto:Smith.Art@epa.gov] Sent: Wednesday, January 22, 2014 2:32 PM

To: Ex.6 - Personal Privacy @tetratech.com Cc: Strohmeier, Kevin (EEC) Subject: FW: elk creek spill

I spoke with Tom Ruby and he forwarded the coordinates for sampling in the Ohio River last Thursday.

From: Ruby, Albert [mailto:aruby@usgs.gov]
Sent: Wednesday, January 22, 2014 2:24 PM

To: Smith, Art

Subject: elk creek spill

Art,

See Attached

Tom

A. Thomas Ruby III Supervisory Hydrologist U.S. Geological Survey Kentucky Water Science Center 9818 Bluegrass Parkway

Louisville, KY 40299

(502) 493-1933 office (502) 493-1909 fax (502) 693-8595 cell

http://ky.water.usgs.gov